March 7, 2007 Mr. Gary K. Graham, Examiner MAR 1 2 2007 Mr. Robert Warden, Examiner Supervisor Art Unit 1744 United States Patent and Trademark Office Commissioner for Patents P.O. Box 1450 Alexandria, Virginia 22313-1450

RECEIVED MAR 15 2001 TC 1700

Re: Application No. 10/825/793 -----viewer insight to cadence coating tool Ref: Mine of July 24, 2006; Yours of August, 2006; Mine of August 26, 2006 to G. Graham, examiner; Mine of November 22, 2006 to Graham/Warden; Notice of Abandonment received February 2007; Mine of March 5 and 6, 2007

#### Gentlemen,

Upon telephone conservation with Mr. Graham, Examiner, I understand that the conflict arises in the acceptance of the word "paintbrush" to sufficiently distinguish the structure of the embodiment from anticipation by Lay's "grooming brush". I therefore offer to you the rationale that the word "paintbrush" is generic as is "spoon" and adequately describes a highly familiar structure.

Even in a quick search within your data base the word "paintbrush" gets 886 hits distinguished from "grooming brush" at 463 hits. The system carefully isolates these structures; therefore please recognize the word "paintbrush" as a structural description of the embodiment which will carry our bristle cadence. Upon review of several of the patents issued to folks who use the words "paintbrush" or "paint brush" for structures elated to their inventions, I find the attached patent references:7,185,386; D511,412; 6,823,553; 6,871825; 6,929,225 which are some of the issued patents using the terms to describe a common structure.

In addition, please recognize and accept the structural difference resulting from the length of the bristles promoting bending (shown on the drawing) which could not cause dislodgement, massage or removal of debris as intended by Mr. Lay; though this is use of the device, the flexibility of the bristles is certainly structural. The argument that Mr. Lay's grooming brush could be used to paint is not completely true; the structure of a "paintbrush" keeps the user's fingers out of the applied coating whereas this is a major structural drawback if one were to use the grooming brush. Finger marks and bristle scratches are not desirable finishes for coatings.

Further, it should be noted that bristle fastening methods to a handle are quite different; in a "paintbrush", the common method is to embed one end of the filament in epoxy, orienting the split end distally; whereas the common method for "grooming" brushes is to form tufts by folding the filaments into holes in the block handles. These methods are long ago disclosed so the word "paintbrush" adequately describes the structure of our invention, using the epoxy fixation on one end of the filaments/bristles.

Please assist us in obtaining a United States Patent for our highly productive "paintbrush" do to its isokinetic feature reducing strain and fatigue. Thank you.

AW Learned III; Box 164 N. Abington MA 02351 A. W. hearned ...

7,185,386
March 6, 2007
-

### Abstract

A *paintbrush* has a handle separable from a bristle head so that different bristle heads may easily be interchanged for different painting applications or used without a handle. The handle is also hollow and stores a sash brush for detail use. A cleaning wand is provided to clean the handle cavity for storing the said brush.

Inventors: Segrea; Geronimo (Oakville, CA) Assignee: Yubany Rodriguez Gradalle (Ontario, CA) Appl. No.: 10/795,360 Filed: March 9, 2004

Current U.S. Class:	15/106 · 15/105 · 15/142 · 16/192 · 16/192
х. 	(103 of 886)
United States Patent	6,929,225
Kent	August 16, 2005

Paint brush clip

Abstract

Paint brush clip (10) is for attaching a paint brush (90) to a bucket (80) without obstructing access to paint (95). Clip (10) includes body (30) with flat central portion (31), including magnet (45) and ferromagnetic housing (46). First prong (33) and second prong (34) are attached to body (30). Clip (10) mounts on upper rim (83) of a bucket (80) with body (30) in interior space of bucket (80), retained by compression of prongs (33,34) on outer surface of bucket. Ferrule (91) of brush (90) is removably attached to ferromagnetic housing 46 and prevented from slipping by ridges (41). Handle (50) aids in removing clip (10) from bucket (80).

Inventors: Kent; David (Lake Elsinore, CA) Assignee: Kenmont Industries, LLC (Irvine, CA) Appl. No.: 10/608,984 Filed: June 26, 2003

#### Current U.S. Class:

<u>Images</u>

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(136 of 886)

# United States Patent Paredes

# 6,823,553 November 30, 2004

## Paintbrush and can opener combination

#### Abstract

A *paintbrush* and can opener combination includes an elongated handle that has a first end and a second end. The second end includes an elongated forward edge. A plurality of bristles is attached to and extends away from the forward edge. An elongated plate has an attached end and a free end. The attached end is positioned within the handle and attached thereto such that the plate extends outwardly from the first end of the handle. The plate has a bend therein positioned generally between the free end and the handle.

Inventors: Paredes; Alfred E. (Pomona, CA) Appl. No.: 10/733,887 Filed: December 12, 2003

Current U.S. Class:

<u>Images</u>

(93 of 886)

United States Patent Madrid, et al. D511,412 November 15, 2005

Paintbrush cover

Claims

The ornamental design for a *paintbrush* cover, as shown and described.

Inventors: Madrid; James J. (San Antonio, TX), Gonzales; Lena D. (San Antonio, TX) Appl. No.: D/216,897

Filed: November 10, 2004

Jimenez

### Paint brush cover

#### Abstract

The device of the present invention is a durable yet lightweight paint brush cover which can be used to cover paint brushes of multiple sizes. The device is essentially comprised of a flap portion and a wrap portion, with the portions being attached at a variable width interface portion. This variable width interface portion allows the wrap portion and flap portion to be easily folded over an inserted paint brush of any conventional size. The device is constructed with a durable material which will withstand multiple uses without significant wear, thus allowing the device to be used over a long period of time.

Inventors: Jimenez; Carlos D. (Albuquerque, NM) Appl. No.: 10/616,446 Filed: July 9, 2003

Current U.S. Class:

<u>Images</u>

(117 of 886)

United States Patent	6,871,825
Song	March 29, 2005

Paint brush holder

#### Abstract

A paint brush holder for suspending a paint brush in a conventional paint can having a grooved, cover-sealing rim. The holder comprises a body portion and a pair of brushsupporting arms integrally connected to the body portion. The arms have opposed surfaces for receiving a paint brush handle therebetween, the opposed surfaces defining an opening having a mouth, a base narrower than the mouth, and sides that converge from the mouth to the base. A cooperating pair of extensions project downward from the body portion for attachment to the paint can rim.

Inventors: Song; Chin Ho (Phelan, CA) Appl. No.: 10/382,211 Filed: March 5, 2003



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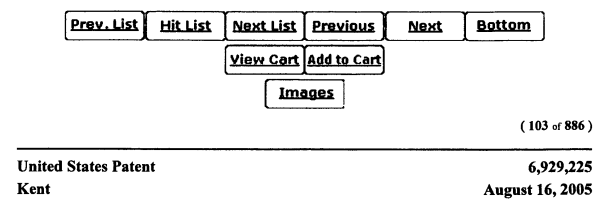
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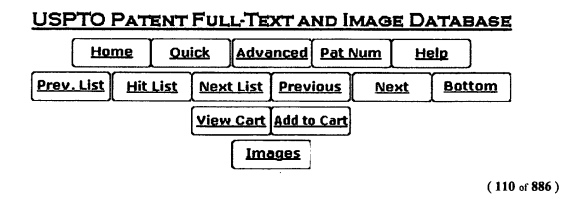


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Inventors: Kent; David (Lake Elsinore, CA) Assignee: Kenmont Industries, LLC (Irvine, CA) Appl. No.: 10/608,984 Filed: June 26, 2003



**United States Patent** 

6,907,988

Current U.S. Class: Field of Search:

<u>Images</u>

(4 of 886)

United States Patent	7,185,386
Segrea	March 6, 2007

## *Paintbrush* with interchangeable bristle head

### Abstract

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Inventor	s: Segrea; Geronimo	) (Oakville,	CA)			
Assignee	ssignee: Yubany Rodriguez Gradalle (Ontario, CA)					
Appl. No	o.: 10/795,360					
Filed:	March 9, 2004					
Current	U.S. Class:		15/106	; 15/105; 1:	5/143.1; 15/176.1; 15/1 206	76.6; 5/361

**Current International Class:** 

Paint brush cover

#### Abstract

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Images

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 Song;
 Chin Ho (Phelan, CA)

 Appl. No.:
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 March 5, 2003

#### **Current U.S. Class:**

<u>Images</u>

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Inventors: **Paredes; Alfred E.** (Pomona, CA) Appl. No.: **10/733,887** Filed: **December 12, 2003** 

Current U.S. Class:

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United States Patent Madrid, et al.

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